

Optimize your data centre for greater business agility

Bell Data Centre Optimization Assessment



Mobile technologies and cloud-based services are reshaping the way business is done across Canada. Forward-thinking organizations are reinventing their data centres to make them more agile, secure and cost-effective – delivering better services along with a considerable competitive advantage.

Together with Q9 Networks, we have the largest data centre footprint in Canada and the most in-depth knowledge on how to optimize your current data centre investments. With a Bell Data Centre Optimization Assessment, you get expert advice on how to improve storage capacity, ensure always-on availability and deliver the applications your customers need. The result is a complete data centre optimization roadmap for exceptional service delivery, reduced costs and greater return on investment.

The benefits of a Bell Data Centre Optimization Assessment



Align your data centre capabilities with your business priorities

Whether you need to upgrade IT infrastructure, consolidate aging equipment or migrate to virtual servers, your customized data centre roadmap is driven by your specific business requirements.



Cut your data centre costs

By decreasing your data centre footprint through the use of virtual technologies, you can significantly reduce capital expenditures and operating costs, including related maintenance, IT support and resourcing.



Leverage your current investments and maximize ROI

We use our leading systems integration expertise to ensure you take full advantage of your existing data centre infrastructure – maximizing your return on prior investments while minimizing future costs.



Take advantage of the latest data centre services and technologies

Our relationships with Canada's top technology vendors means you access the broadest range of data centre services, from co-location and managed hosting to infrastructure as a service (IaaS).

Your roadmap to a more responsive data centre infrastructure

Finding a partner that can provide the highest level of expertise in every aspect of data centre design and implementation is key to getting the right data centre solution for your business. With Bell, you get a partner that has the most experience building and operating data centres for businesses of all sizes and across all sectors in Canada. A Bell Data Centre Optimization Assessment provides comprehensive analysis and recommendations for achieving greater service delivery agility, efficiency, security and cost savings.



Our experts assess your data centre infrastructure, measuring it against your current and future business needs.



We then develop an end-to-end plan to make optimal use of your infrastructure. This involves consolidating physical equipment with virtual technologies – sometimes decommissioning near-end-of-life physical hardware, migrating existing equipment into an optimized physical environment, or a combination of both.



At the end of the process, you receive a detailed roadmap for a data centre that's more responsive to the service delivery demands of your organization – and allows you to take full advantage of your current IT investments while reducing your future infrastructure spend and operating costs.



“Thank you for your significant contribution in making our project a huge success. I think we all raised the bar for future data centre and IT consolidation efforts.”

— Rodney Waite, Director of the Data Centre Co-Location (DCCL) Project, Shared Services Canada

Why Bell?

Businesses that demand secure, reliable, high-performance data centres choose Bell. We have the infrastructure and experience to help organizations of all types cost-effectively host, manage and protect their mission-critical data and applications.

Together with our partner Q9 Networks, we offer unparalleled reach, capacity and scalability – all backed by exceptional security, reliability and support. We provide a combined national footprint of 25 data centres and the operational capacity to support more than 30 megawatts of critical customer load. Plus, our expandable data centres allow us to accommodate the business growth of even the largest organizations without them having to change facilities or service providers.

For more information, please contact your Bell representative.